

## Energy Information Administration Weekly Coal Production

Weekly Coal Production provides timely information on coal: current statistics on the production of anthracite, bituminous coal, and lignite are provided each week; monthly, quarterly, and annual statistics on coal consumption, production, stocks, imports, and exports, and related supply and demand data are provided as they become available.

Weekly Coal Production is intended for use by the coal industry, the press, State and Federal Governments, policy makers, consumers, and analysts. Weekly coal production estimates are based on current trends in weekly rail carloadings of coal and current coal production trends as reported in Coal Distribution (Form EIA-6), monthly and quarterly coal production reports from State mine agencies, and Coal Production Annual (Form EIA-7a).

This report was prepared by the Energy Information Administration, the independent statistical and analytical agency within the Department of Energy. The information contained herein should not be construed as advocating or necessarily reflecting any policy position of the Department of Energy or any other organization.

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## Highlights

Production of bituminous coal and lignite in the week ended November 26, 1983, as estimated by the Energy Information Administration, was 12,791,000 short tons. This was a decrease of 4,516,000 short tons, or 26.1 percent from production in the previous week due to the Thanksgiving holiday. Production in the corresponding week of 1982 was 11,838,000 short tons. Bituminous coal and lignite production from January 1 through November 26, 1983 totaled 702,380,000 short tons, 8.3 percent below production in the same period of 1982.

Production of Pennsylvania anthracite in the week ended November 26, 1983, as estimated by the Energy Information Administration, was 75,000 short tons, a decrease of 27,000 short tons or 26.5 percent from production in the previous week. Production in the corresponding week of 1982 was 87,000 short tons. Anthracite production from January 1 through November 26, 1983 totaled 4,130,000 short tons, 0.4 percent below production in the same period of 1982.

Figure 1. Production of Bituminous Coal and Lignite, 1983 (Million Short Tons)

25 —

1982

20 -



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Strimous Coal and Lignite, by State		State -	Week Ending					
Alaska		- Clare	November 26,	1983 <sup>a</sup>	November 19,	1983 <sup>a</sup>	Novemb	er 27, 1982
Arkanese		Alabama	. 379	4				
Colorado   304		Arizona	. 16 . 196					
Georgia 4 5 1								
Indiana		Colorado Georgia	. 304					
Lova					1,219			796
Renucky   Eastern   1,611   2,180   1,430   Western   558   755   593   755   593   755   753				19ther				
Eastern			. 22		30			21
Total		Eastern			2,180			1,430
Maryland   52								
Missouri — 78			•					
New Mexico   369		Missouri	. 78		106			77
North Dekota								
Oklahoma		North Dakota	. 312					
Pennsylvania 1,096 1,483 1,032 165 116  Texas 122 165 116  Texas 555 751 531 531 114  Virginia 601 813 614  Washington 57 777 69  West Virginia 1,864 2,522 1,491		Ohio	. 523					
Tennessee 122 1.65 1.16  Texas 555 751 5.1  Utah 1.99 269 244  Virginia 601 813 614  Washington 57 777 69  West Virginia 1,864 2,522 1,491  Wyoming 1,926 2,606 1,751  Total 12,791 17,307 11,838  Pereliminary, Source: Weekly carloading reports, Car Service Division, Association of American Railroads, and selected  source 2. Production of Pennsylvania Anthracite, 1983  Thousand Short Tons)  Total 150 - 1982 1983  Thousand Short Tons  Total 700 - 1982 1983  Thousand Short Tons  Total 100 - 1982 1983  Total 150 - 1983 11/27/82 11/25/83 11/25/83 11/25		Oklahoma	. 75					
Utah								
Virginia								
West Virginia								
Total					77			69
Total			•					
Source: Weekly carloading reports, Car Service Division, Association of American Railroads, and selected state agencies.  250 — 1982 — 1983 Thousand Short Tons)  100 —		Total	. 12,791					
Pennsylvania Anthracite, 1983 Thousand Short Tons)  Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.  Week Ending Year to Date  Thousand Short Tons)  Total Production		Source: Weekly carload	ling reports, Car	Service Division	n, Association of A	merican Rai	lroads, and se	elected
Pennsylvania Anthracite, 1983  Thousand Short Tons)  Total Production of Anthracite  Total Production of Change  T	Figure 2. Production of	250 —	1982					
Thousand Short Tons)    150 -		***	000000					
Total Production	(Thousand Short Tons)	پ 200 <b>–</b>						
Total Production		Ton						
Dan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.								
Dan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.		S Pc	<b>A. A</b>			Alle .	4 4	_
Dan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.		100 —			$\Lambda$ $\mathcal{A}$		~~	1
Dan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.		Tho	1		V			•
Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.		50 —						
Jan.   Feb.   Mar.   Apr.   May   June   July   Aug.   Sept.   Oct.   Nov.   Dec.	7							
Total Production		0 — Feb. M	lar Anr	May June	ຕົ້ນ ຂໍ້ນໍລ	Sont	Oat Nav	5-
Anthracite Thousand Short Tons)  Anthracite Total Production 75 102 87 4,130 4,146 -0.4	oble 2. Production of				ouly Aug.			Dec.
Thousand Short Tons)								
Total Production 75 102 87 4,130 4,146 -0.4	Thousand Short Tons)		11/26/83 <sup>a</sup>	11/27/82	2 11/26/83 <sup>a</sup> 11/27/82 Change			
		Total Production	75 59	102 145	87 <b>4</b> 5	4,130 8,400	4,146 10,100	-0.4

<sup>a</sup>Preliminary. Source: Weekly carloading reports, Car Service Division, Association of American Railroads.